PATENT ABSTRACTS OF JAPAN

(11) Publication number:

2003060649 A (43) Date of publication of application: 28.02.2003

(51) Int. CI

H04L 12/28

H04J 3/06, H04L 7/08, H04L 27/00

(71) Applicant: NIPPON TELEGR & TELEPH

(21) Application number: (22) Date of filing:

2001245945 14.08.2001

CORP < NTT> HORI SATORU

(72) Inventor:

KIZAWA TAKESHI SAKATA TORII MORIKURA MASAHIRO

(54) FREQUENCY CHANNEL DISCRIMINATING METHOD AND RECEIVER FOR WIRELESS PACKET COMMUNICATION

(57) Abstract:

PROBLEM TO BE SOLVED: To propose a frequency channel discriminating method for wireless packet communication capable of solving the problem that a wrong timing is detected due to a mirror signal of a preamble signal transmitted using a channel of an adjacent frequency.

SOLUTION: By this method, a symbol timing is detected on the basis of a correlational value between a short preamble signal transmitted in the head of a packet and a preamble signal for detecting a symbol timing prepared in a receiving station, and it is discriminated whether or not a packet being now in reception is a frequency channel used by the receiving station, on the basis of a correlational value between a long preamble signal transmitted continuously to the short preamble signal and the preamble signal for detecting a frequency channel prepared in the receiving station.

COPYRIGHT: (C)2003,JPO

